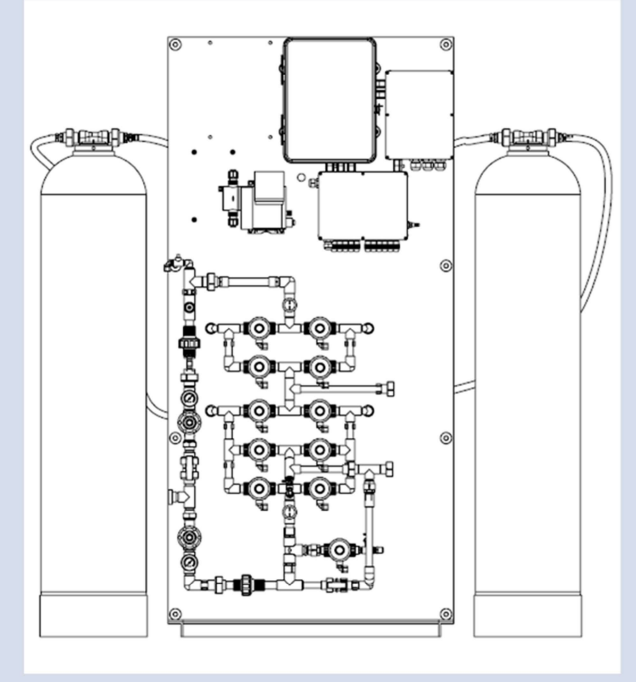
$CLO_2IX^{\mathbb{R}}$ industrial chlorine dioxide generator

for

CONTINUOUS CLEANING OF WETTED SURFACES



IND 100-200 10 lb/day – 20 lb/day

WHAT IS ON YOUR PIPES IS IN YOUR PRODUCT!

U.S. Units

Performance Specifications

CIO₂ Production: ClO₂ Max Vol. Production: Nominal Flow Rate: Peak Production Flow Rate: Max Unit Flow Rate During Regen: Estimated Water Consumption:

Industrial IG-100

10 lb/day 2,378 gal Soln. /day 1.32 gal/min 1.65 gal/min 4.76 gal/min 2,036 gal / 1,902 gal CIO₂ Soln. Produced

Industrial IG-200

20 lb/day 4,755 gal Soln. /day 2.64 gal/min 3.30 gal/min 6.41 gal/min 3,938 gal / 3,804 gal CIO₂ Soln. Produced

Operating Parameters

Prime Flow Rate:	3.96 gal/min
Rinse Flow Rate:	0.41 gal/min
Feed Water Quality:	Potable Water (< 500 ppm TDS)
Maximum Conductivity:	1,000 μS
Ambient Temperature Range:	40°F - 110°F
Water Temperature Range:	50°F - 90°F
CIO ₂ Conversion:	≥ 75% @ 77°F
NaClO ₂ Usage:	1 gal / 230 gal CIO ₂ Soln. Produced
Max HCI 31.45% Usage:	1 gal / 514 gal CIO ₂ Soln. Produced
Max HCl 10% Usage:	1 gal / 149 gal ClO ₂ Soln. Produced
Max H ₂ SO ₄ 35% Usage:	1 gal / 514 gal CIO ₂ Soln. Produced

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Remote Access Ports

Ethernet Communication Port System can be connected to a customer-provided cell modem or directly into the facility's network.

Dimonsions

Differisions				
Generator w/ IX Tanks:	63" (W) x 30" (D) x 74" (H)	Inlet Water:	3/4-inch Spears Union MPT	
Frame:	30" (W) x 30" (D) x 74" (H)	Product HCIO ₂ :	1/2-inch Spears Union FPT	
IX Tank:	15" (W) x 15" (D) x 68" (H)	Drain:	1/2-inch Spears Union FPT	
		Inlet NaCIO _a :	3/8-inch PVDF Tubing	

Weights

Shipping Weight: Operating Weight:

1,200 lb

900 lb

Installation Plumbing Requirements

Inlet Pressure: 40-100 psig ΔP Across System: 25 psig Drain Pressure: Atmospheric

Compressed Air Requirements

Air Quality: Filtered & Regulated Air Pressure: 100 psig

Precursor Requirements

NaClO₂: 25% active Regenerant HCI: 10% or 31.45% Regenerant H₂SO₄: 35% (may be used with softened water instead of HCI) NOTE: All systems shipped dry and chemical-free. Receiver responsible for obtaining and applying all precursors.

Supplied With Generator

Unit Hoses Pre-Filter - 10" housing with 30 micron filter Post Filter - 10" housing with 5 micron filter



Dripping Wet Water CLO₂IX^{*} units are tested and certified to NSF/ANSI 51 and 61. See www.wqa.org for any specific product details.

Dripping Wet Water 413 W. Nakaoma San Antonio TX 78216 CLO₂IX° (210) 384-0805 Fax (210) 525-8883 www.clo2ix.com

Plumbing Connections on Generator

Installation Electrical Requirements 90-240 VAC 2.7A 50-60 Hz

Transing connections on denerator		
Inlet Water:	3/4-inch Spears Union MPT	
Product HCIO ₂ :	1/2-inch Spears Union FPT	
Drain:	1/2-inch Spears Union FPT	
Inlet NaClO ₂ :	3/8-inch PVDF Tubing	
Inlet Regenerant:	3/8-inch PVDF Tubing	
Compressed Air:	1/4-inch FPT Plug	
NOTE: Connection o	f hoses or hard plumbing to unit based on local plumbing codes.	